, v k

Express Mail No. EV336670399US

AF FAW

(D.E. C.	Ar . V
	JAN L	
	ALEMA & IBWILLIAM	

AMENDMENT '	TER	Docket No. 418268806US	
Application No. 09/704,073-Conf. #3930	Filing Date November 1, 2000	Examiner W. T. Lin	Art Unit 2154
pplicant(s): Hauduc et al.	·		

<u>'</u>''

SYSTEM AND METHOD FOR PROVIDING LANGUAGE LOCALIZATION FOR SERVER-BASED APPLICATIONS WITH SCRIPTS

TO THE COMMISSIONER FOR PATENTS

Transmitted herewith is an amendment in the above-identified application.

The fee has been calculated and is transmitted as shown below.

		CLAIM	S AS AMENI	DED	
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate	
Total Claims	20	- 20 =	0	х	0
ndependent Claims	3	- 3 =	0	х	0
Multiple Depen	dent Claims (ch	eck if applicabl	e)		
Other fee (pleas	se specify):				
TOTAL ADDIT	0.00				
Please chai	copy of this sh	count No. eet is enclosed	<u>. </u>	n the amount of \$	
Payment by	r credit card. F	orm PTO-2038	is attached.	the filing fee is en Deposit Account	
	d below. A dup				NO
x Credit a	any overpayme	nt.			
x Charge	any additional fi	ling or application	on processing	fees required under	r 37 CFR 1.16 and 1.17
Rajiv P. Sarati Attorney Reg.	.,	<i></i>		Dated:	an, 21,2005
PERKINS COI	E LLP				

PERKINS COIE LLF P.O. Box 1247

Seattle, Washington 98111-1247

(206) 359-8000

JAN 21 2005 C22

Express Mail No. EV336670399US

Docket No.: 418268806US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Hauduc et al.

Application No.: 09/704,073

Confirmation No.: 3930

Filed: November 1, 2000

Art Unit: 2154

For: SYSTEM AND METHOD FOR PROVIDING

LANGUAGE LOCALIZATION FOR

SERVER-BASED APPLICATIONS WITH

SCRIPTS

Examiner: W. T. Lin

AMENDMENT AFTER FINAL ACTION (37 C.F.R. SECTION 1.116)

MS AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INTRODUCTORY COMMENTS

In response to the Office Action dated December 7, 2004, finally rejecting claims 11-28, please amend the claims as indicated in the listing of claims that begin on page 2 of this paper and consider the Remarks that begin on page 6 of this paper.